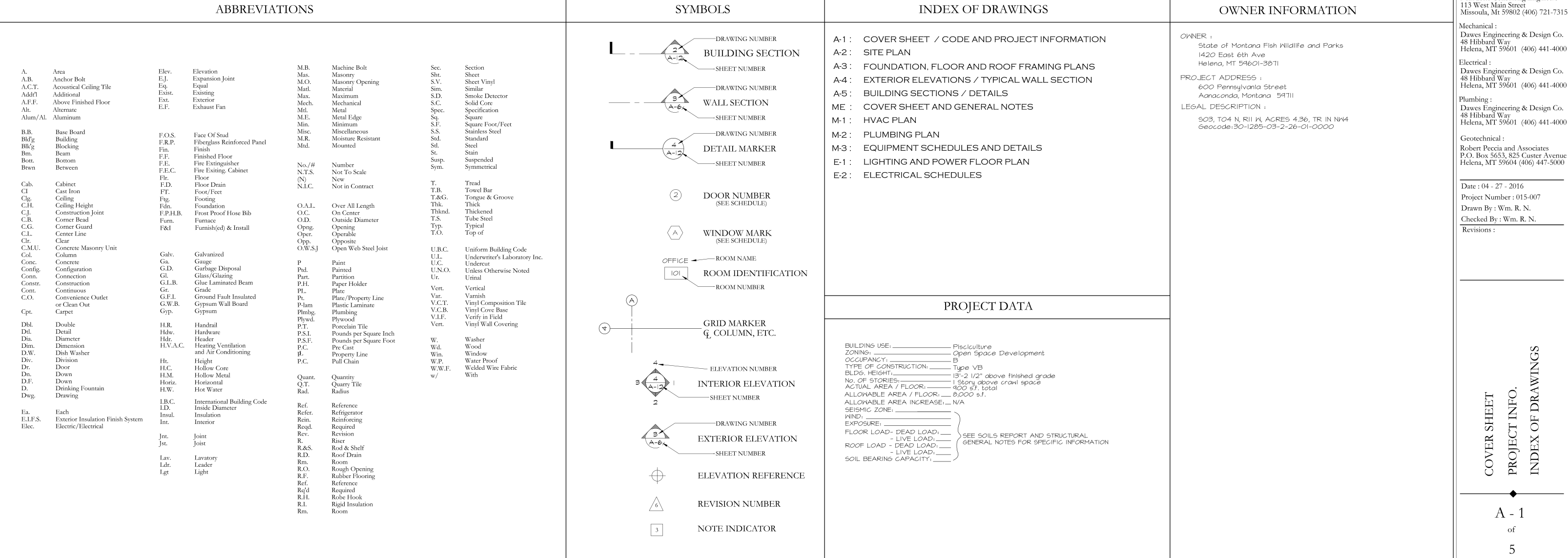
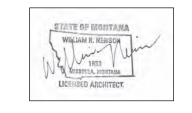


A New Isolation Building Facility Washoe Park Trout Hatchery

FWP Project #7153604



WRN Architects



3112 South Third West Missoul Missoula, Montana 59804 phone (406) 829-0788

Park

Consultants

Beaudette Consulting Engineers 113 West Main Street Missoula, Mt 59802 (406) 721-7315

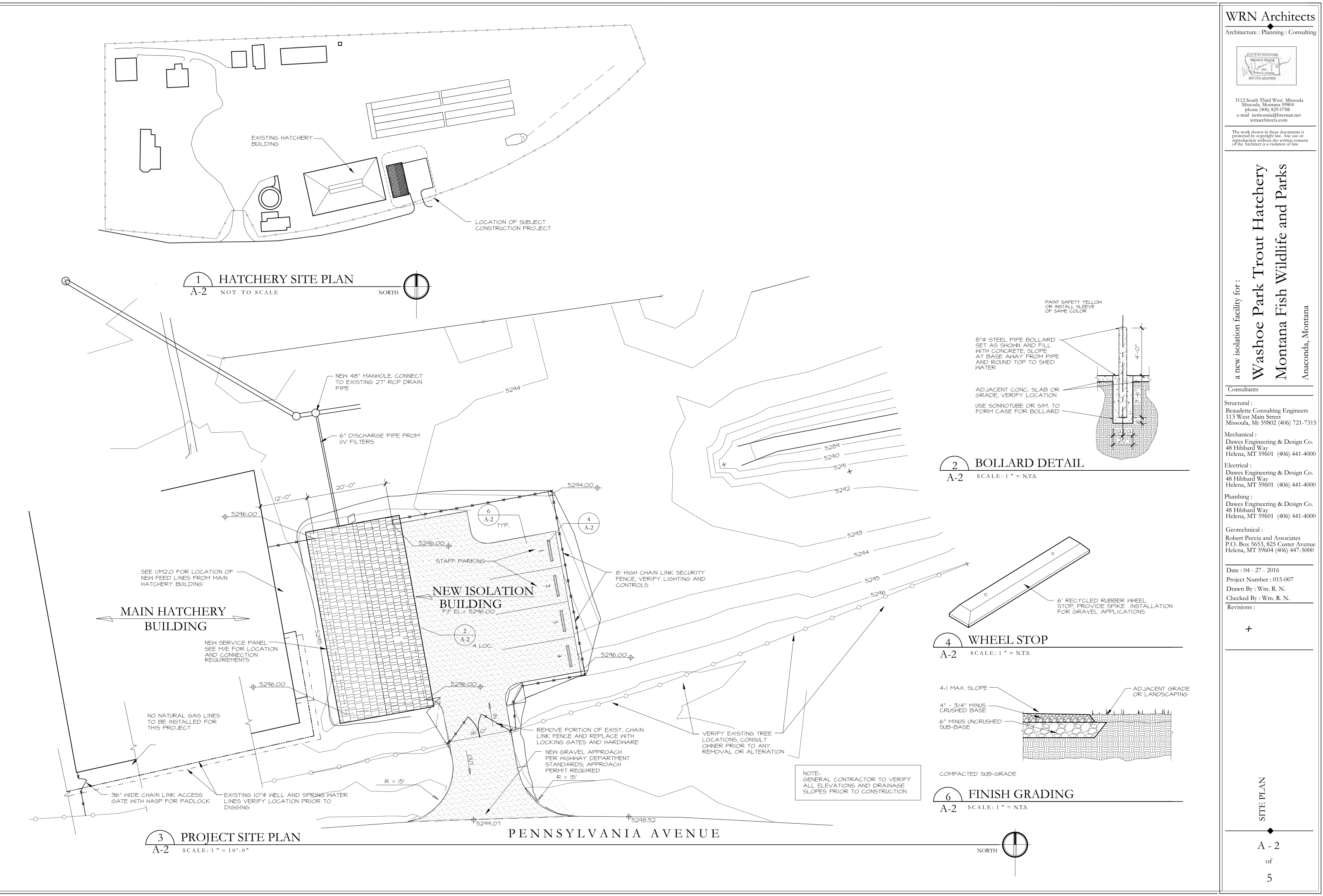
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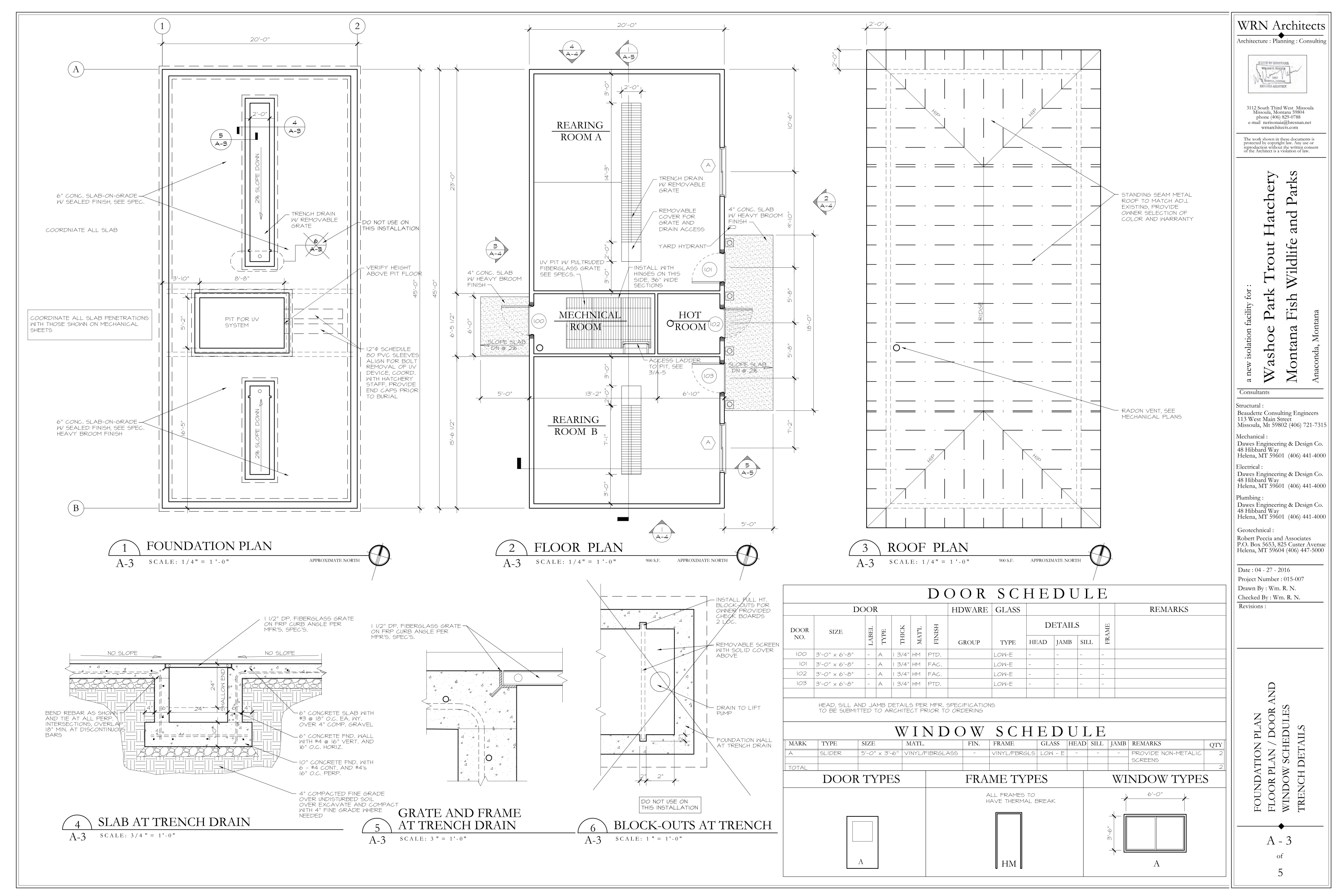
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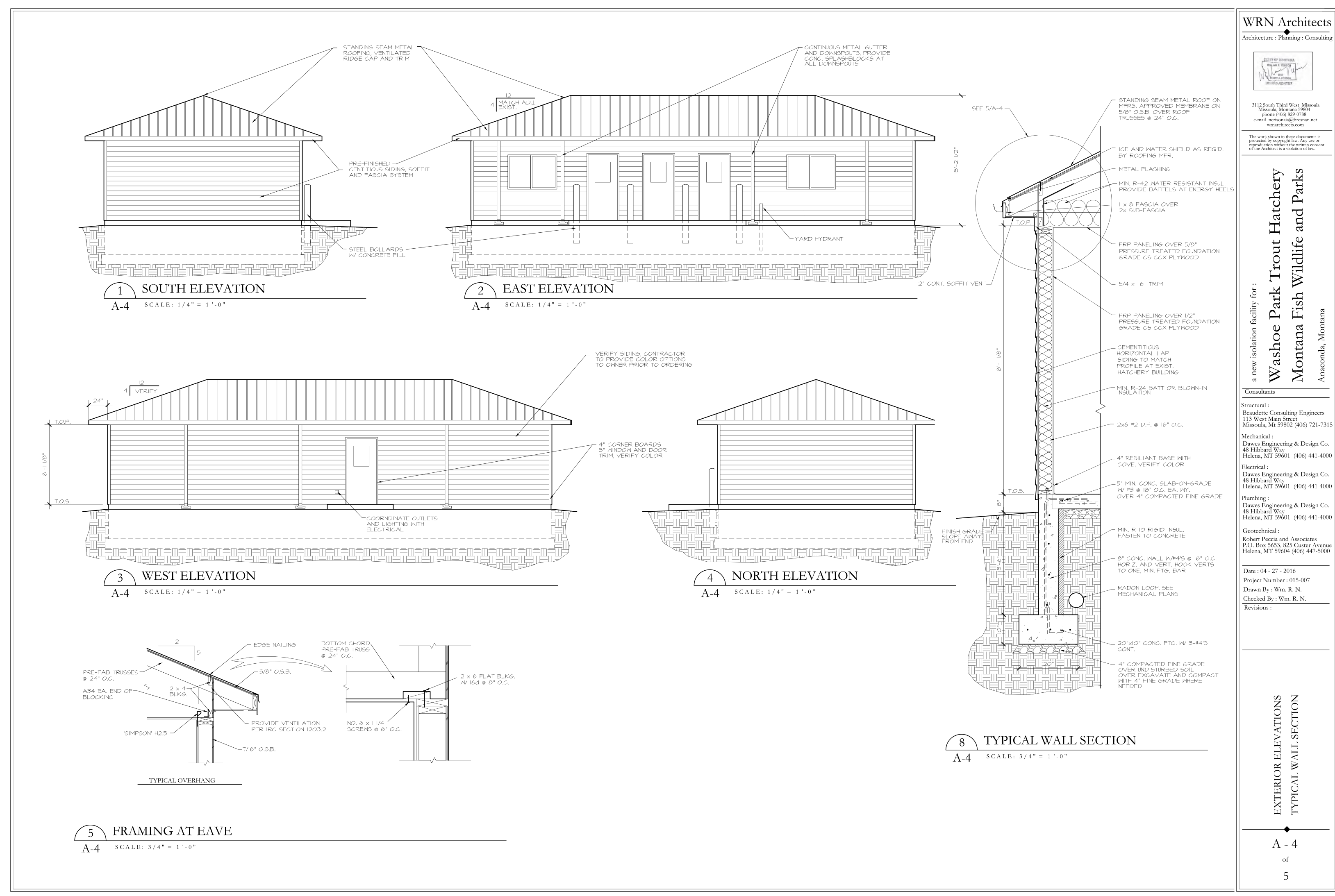
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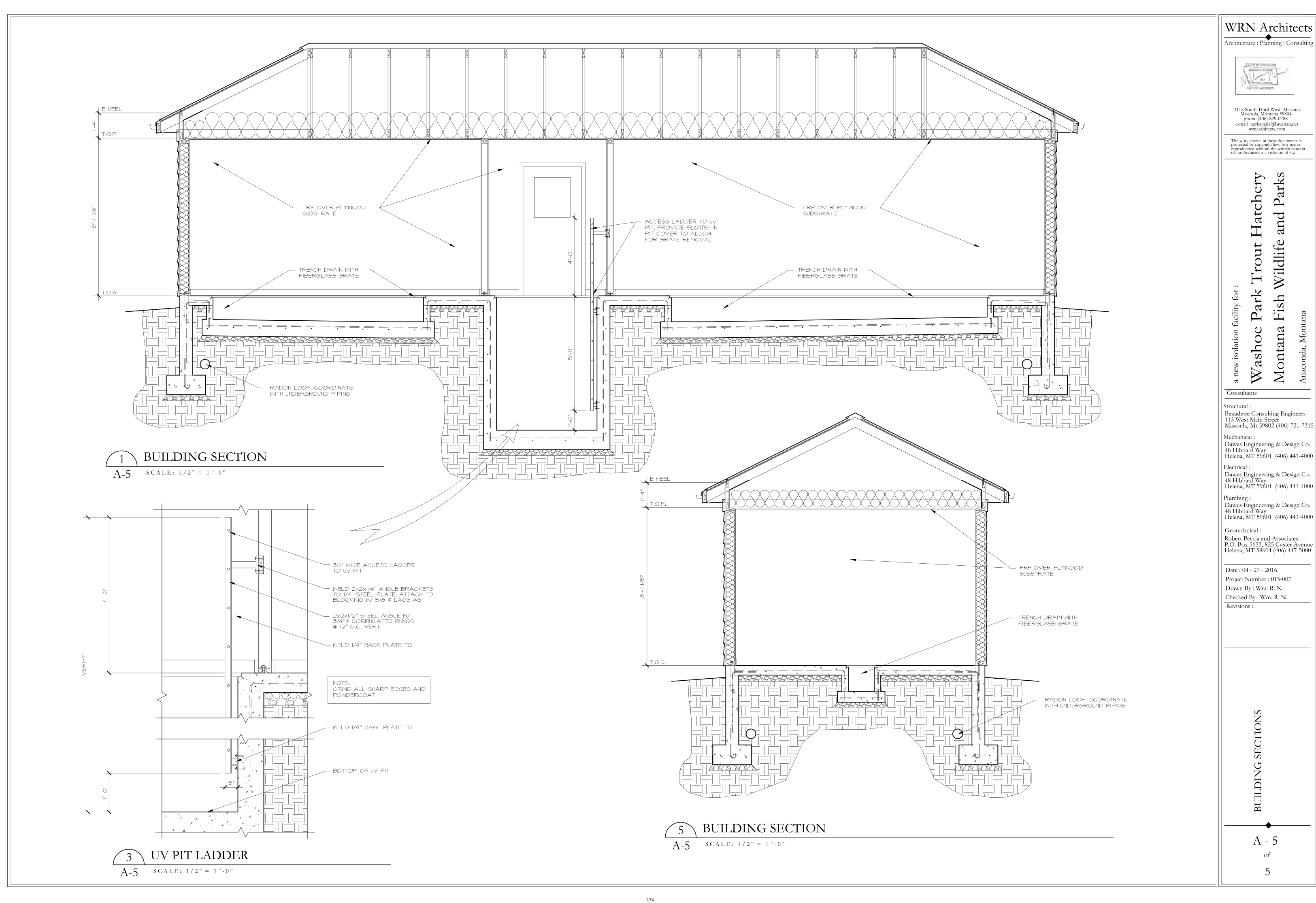
Geotechnical: Robert Peccia and Associates P.O. Box 5653, 825 Custer Avenue

Date: 04 - 27 - 2016 Project Number: 015-007 Drawn By: Wm. R. N. Checked By: Wm. R. N.









PLUMBING LINE KEY
——3" SAN ——— SANITARY SEWER ABOVE GRADE
3" SAN SANITARY SEWER BELOW GRADE
——2" V ——— SEWER VENT ABOVE GRADE
2" V SEWER VENT BELOW GRADE
——3" G-SAN —— GREASE SANITARY SEWER ABOVE GRADE
3" G-SAN GREASE SANITARY SEWER BELOW GRADE
——1" DCW ——— DOMESTIC COLD WATER UNDER ABOVE GRADE
1" DCW DOMESTIC COLD WATER BELOW GRADE
——1" DHW ——— DOMESTIC HOT WATER ABOVE GRADE
——1" DHWR —— DOMESTIC HOT WATER RECIRCULATED
——1" NG ——— NATURAL GAS ABOVE GRADE
1" NG NATURAL GAS BELOW GRADE
——1" LP ——— LP GAS ABOVE GRADE
1" LP LP GAS BELOW GRADE

	AC DUCTING KEY
12"X10" SA	RECTANGULAR SUPPLY AIR DUCT
12"X10" RA	RECTANGULAR RETURN AIR DUCT
12"X10" EX	RECTANGULAR EXHAUST DUCT
12"X10" OA	RECTANGULAR OUTSIDE AIR DUCT
12"X10" TA	RECTANGULAR TRANSFER AIR DUCT
12"X10" GE	RECTANGULAR GREASE EXHAUST DUCT
12"X10" MP	RECTANGULAR MEDIUM PRESSURE DUCT
12"X10"	RECTANGULAR DUCT (NON-SPECIFIC-REFER TO SYSTEM
12"X10"	SPECIFICALLY LINED RECTANGULAR DUCT
8"Ø	ROUND DUCT-REFER TO SYSTEM SERVED
8"Ø	ROUND LINED OR DOUBLE WALL DUCT

	HVAC CON	TROL SYMBO	DLS
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
	GATE, BALL, OR FUEL SOV VALVE	T	ROOM OR ZONE THERMOSTAT
——————————————————————————————————————	GLOBE VALVE	T —	DUCT THERMOSTAT
	GAS COCK	<u> </u>	THERMOMETER WITH WELL
<u> </u>	SOLENOID VALVE	Ó T	PRESSURE GAGE WITH SHUTOFF
	CONTROL VALVE , 2-WAY	*/*/*/	DAMPER
PRV PRV	PRESSURE REDUCING VALVE	SD	SMOKE DETECTOR
	CHECK VALVE	F	FLOW SWITCH
	PLUG VALVE	F	FLOW SWITCH
	EXPANSION VALVE	FS	FIRE SAFETY SWITCH
*	PRESS./TEMP. RELIEF VALVE	$\overline{\mathbb{H}}$	HUMIDISTAT, ROOM
	CONTROL VALVE , 3-WAY	Н	HUMIDISTAT, DUCT
-	STRAINER, CAST IRON OR BRONZE	P	PRESSURE SWITCH
— \ \ - 	STRAINER WITH BLOW DOWN & PLUG	MD	DAMPER ACTUATOR
Ţ	1/4 TURN BOILER DRAIN W/CAP		FLOW SWITCH
	NG OR LP EQUIPMENT REGULATOR	Р π	TEMPERATURE TRANSMITTER (SENSOR
	FLEXIBLE PIPE CONNECTOR	PT/PS	PRESSURE TRANSMITTER OR SWITCH
<u>_</u>	STEAM TRAP	SP D	DIFFERENTIAL PRESSURE CONTROLLER
M	MOTOR	<u> </u>	AUTO AIR VENT, EXTEND TO DRAIN
\bigcirc	PUMP		MANUAL BALANCING VALVE
	CENTRIFUGAL FAN		AUTOMATIC BALANCING VALVE

	PLUMBING	PIPING SYME	BOLS
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
	GATE, BALL, OR FUEL SOV VALVE	——————————————————————————————————————	UNION, THREADED OR FLANGED
	GLOBE VALVE	F SA	WATER HAMMER ARRESTOR
	GAS COCK		FLOOR DRAIN
	PLUG VALVE	•	FLOOR SINK
<u> </u>	SOLENOID VALVE	0	FLOOR CLEANOUT, INT. OR EXT.
PRV	PRESSURE REDUCING VALVE	CO T	WALL CLEANOUT
	CHECK VALVE	, T	1/4 TURN BOILER DRAIN W/CAP
**	PRESS./TEMP. RELIEF VALVE	 +	HOSE BIBB, INTERIOR OR EXTERIOR
-MMM-	RPP BACKFLOW PREVENTOR	Д н н	90 DEGREE ELBOW (UP, DOWN, PLAN)
₩ <u>Й</u> ₩	DOUBLE CHECK BACKFLOW PREV.	ю н	TEE FITTING (UP, DOWN, PLAN)
	WATER METER	А	WYE (PLAN)
<u> </u>	PRESSURE REDUCING VALVE	Y [']	COMBINATION WYE & 1/8 BEND
Ū	THERMOMETER WITH WELL	<u> </u>	WYE (VERTICAL) WITH 1/4 BEND
T	PRESSURE GAGE WITH SHUTOFF	7, 1	LONG RADIUS SAN. SEWER FITTING
P	PRESSURE SWITCH	L(MBV)_L	MANUAL BALANCING VALVE
	PUMP		DIRECTION OF FLOW

DUCTWORK SYMBOLS KEY SECTION THROUGH RETURN OR EXHAUST AIR SECTION THROUGH SUPPLY OR OUTSIDE AIR DUCT SUPPLY, RETURN, EXHAUST, OR OUTSIDE AIR DUCT ACCESS DOOR (BOTTOM OR SIDE) ACOUSTICALLY LINED DUCT DAMPER, FIRE ______ VD DAMPER, MANUAL VOLUME INCLINED DROP IN DIRECTION OF ARROW INCLINED RISE IN DIRECTION OF ARROW TRANSITION, RECTANGULAR TO ROUND FLEXIBLE DUCT TRANSITION OR OFFSETTING TRANSITION TRANSITION. RECTANGULAR HIGH EFFICIENCY TAKEOFF WITH DAMPER CEILING SUPPLY AIR DIFFUSER ## SIDEWALL SUPPLY AIR REGISTER ## ELBOW TURNED DOWN ELBOW TURNED UP ELBOW, RADIUS TYPE ELBOW, SQUARE OR RECTANGULAR TYPE WITH 22 GA SINGLE TURNING VANES RETURN OR EXHAUST AIR DUCT CEILING RETURN AIR REGISTER ## SIDEWALL RETURN AIR REGISTER ## -OPEN END DUCT FLEXIBLE CONNECTION

ELECTRICAL HARDWARE

CONDUIT & RACEWAYS SHALL BE CONCEALED AND APPROVED FOR USE AND LOCATION. DRY LOCATIONS - GRC, IMC, EMT. FLEXIBLE CONDUIT - ALLOWED ONLY FOR CONNECTION OF EQUIPMENT AND LIMITED TO LENGTHS OF SIX FEET. GALVANIZED, LIQUID TIGHT. MC OR AC ALLOWED WHEN PROTECTED. PROVIDE SEPARATE EQUIPMENT GROUNDING CONDUCTOR IN CONDUIT. NM-B CABLE NOT ALLOWED. JUNCTION AND PULL BOXES:
DRY LOCATIONS - STE - STEEL WITH COVERS. WET LOCATIONS CAST ALUMINUM. SIZE PER NEC.

COUPLINGS AND CONNECTORS: IMC - THREADED

EMT - DRY-COMPRESSION OR SET SCREW, BOTH OF STEEL, WET-RAIN TIGHT PVC - CEMENT JOINT TYPE INDENTER TYPE CONNECTORS PROHIBITED.

CABELING DEVICES AND PLATES: HUBBELL #CR20 SERIES, 20 AMP (OR APPROVED EQUAL) GFCI OUTLETS AC SWITCHES

DEVICE COLOR

- HUBBELL #GF20 SERIES, 20 AMP (OR APPROVED EQUAL) - HUBBELL #CS120 SERIES (OR APPROVED EQUAL) FOR 3 WAY OR 4 WAY USE EQUIVALENT - COORDINATE COLOR W/ OWNER OR ARCHITECT - NYLON. COORDINATE COLOR W/ OWNER OR ARCHITECT OCCUPANCY SENSORS - HUBBELL #WS120W (OR APPROVED EQUAL)

ANCHORS:
HOLLOW MASONRY - TOGGLE BOLT. SOLID MASONRY - EXPANSION BOLT. - METAL MACHINE SCREWS, BOLTS. STEEL WOOD WOOD SCREWS.

P.C. PLUMBING CONTRACTOR M.C. MECHANICAL CONTRACTOR E.C. ELECTRICAL CONTRACTOR

FIRE ALARM HORNS & STROBES

EXIT SIGN

MOUNTING HEIGHTS DESCRIPTION HEIGHT UNLESS OTHERWISE NOTED THERMOSTAT, CONTROLLER WALL SWITCH/ OCCUPANCY SENSOR CONVENIENCE OUTLET WALL SWITCHES TELEPHONE/DATA/TV OUTLETS FIRE ALARM MANUAL STATION

90" A.F.F.-6" BELOW CEILING

CENTER, 4" ABOVE DOOR

MANUAL MOTOR STARTER SWITCH PANELBOARDS, CABINETS MOUNTING HEIGHTS TO TOP OF BOX AND ABOVE FINISHED FLOOR GRADE UNLESS NOTED OTHERWISE. MATCH EXISTING MOUNTING HEIGHTS WHICH COMPLY WITH ADA REQUIREMENT.

BASIC MECHANICAL/ELECTRICAL/PLUMBING REQUIREMENTS

FURNISH ALL LABOR AND MATERIALS AND PERFORM ALL OPERATIONS NECESSARY FOR THE INSTALLATION OF COMPLETE AND OPERATING MECHANICAL/ELECTRICAL SYSTEMS SUBJECT TO THE CONDITIONS OF THE CONTRACT. PROVIDE SATISFACTORY OPERATION OF ALL EQUIPMENT AND CONTROLS TO THE ARCHITECT/ENGINEER UPON REQUEST.

ALL MATERIALS SHALL BE NEW. SUBSTITUTIONS SHALL BE APPROVED BY OWNER AND/OR ENGINEER.

VISIT THE PREMISES BEFORE SUBMITTING BID AS NO CHANGE ORDERS WILL BE ALLOWED FOR LACK OF KNOWLEDGE OF EXISTING

COORDINATE AND ORDER THE PROGRESS OF WORK TO CONFORM TO THE PROJECT SCHEDULE AND THE PROGRESS OF THE WORK OF THE OTHER TRADES.

MECHANICAL/ELECTRICAL DRAWINGS ARE DIAGRAMMATIC AND BECAUSE OF THE SMALL SCALE, IT IS NOT POSSIBLE TO INDICATE EVERY REQUIRED OFFSET, FITTING, ETC. VERIFY ALL SPACE REQUIREMENTS, COORDINATING WITH OTHER TRADES, AND INSTALL THE SYSTEMS IN THE SPACE PROVIDED WITHOUT EXTRA CHARGES TO THE OWNER.

PERFORM WORK IN ACCORDANCE WITH GOOD COMMERCIAL PRACTICE. THE GOOD APPEARANCE OF THE FINISHED WORK SHALL BE OF EQUAL IMPORTANCE WITH ITS MECHANICAL/ELECTRICAL EFFICIENCY AND INTENT. THE OWNER MAY REJECT WORK IF WORKMANSHIP AND APPEARANCE ARE NOT SATISFACTORY.

INSTALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH THE MANUFACTURERS' RECOMMENDATIONS UNLESS SPECIFICALLY INDICATED OTHERWISE, OR WHERE LOCAL CODES OR REGULATIONS TAKE PRECEDENCE.

COMPLY WITH STATE AND LOCAL CODE REQUIREMENTS AND ORDINANCES. COMPLY WITH REQUIREMENTS OF THE UTILITY COMPANIES. IN THE CASE OF DIFFERENCES BETWEEN THESE REQUIREMENTS AND ORDINANCES, THE MOST STRINGENT SHALL GOVERN. CALL FOR INSPECTIONS REQUIRED BY LOCAL BUILDING INSPECTION AUTHORITY.

PLANS AND SPECIFICATIONS GO HAND IN HAND. WHAT IS REQUIRED IN ONE IS REQUIRED IN BOTH. WHERE CONFLICTS BETWEEN SPECIFICATIONS AND PLANS EXIST, THE MOST STRINGENT REQUIREMENTS SHALL APPLY.

MECHANICAL/ELECTRICAL PLANS SUPERCEDE ARCHITECTURAL PLANS. BACKGROUND FLOOR PLANS USED FOR MECHANICAL/ELECTRICAL DRAWINGS MAY SHOW DIFFERENT THAN THE FINAL ARCHITECTURAL LAYOUT. REFER TO ARCHITECTURAL DRAWINGS FOR ACTUAL DIMENSIONS AND LAYOUT PLACEMENTS FOR SPACE CONDITIONS.

MECHANICAL AND ELECTRICAL DETAILS MAY OR MAY NOT BE DIRECTLY REFERENCED. ALL DETAILS SHOWN ARE TO BE USED FOR BASIS OF INSTALLATION IN ALL CASES, IN COORDINATED EFFORT WITH MANUFACTURERS INSTALLATION RECOMMENDATIONS.

MECHANICAL SHEETS ARE NOT INTENDED TO SPECIFICALLY BE TRADE SPECIFIC TO MECHANICAL INSTALLATION WORK. ELECTRICAL SHEETS ARE NOT INTENDED TO SPECIFICALLY BE TRADE SPECIFIC TO ELECTRICAL INSTALLATION WORK. ALL MECHANICAL AND ELECTRICAL TRADES ARE RESPONSIBLE FOR FAMILIARIZING THEMSELVES AND INCLUDING A COMPLETE PACKAGE WITHIN THEIR OFFER FOR A COMPLETE SYSTEM.

AT COMPLETION OF WORK, DELIVER COMPLETED PROJECT RECORD DOCUMENTS MARKED WITH FIELD CHANGES TO OWNER.

PROVIDE A WRITTEN WARRANTY TO THE OWNER COVERING THE DEFECTIVE MATERIALS, EQUIPMENT AND WORKMANSHIP FOR A PERIOD OF 1 YEAR AFTER DATE OF ACCEPTANCE.

CLEAN EXPOSED SURFACES OF LIGHT FIXTURES, SWITCHGEAR, FURNACES, HOT WATER HEATERS, PLUMBING FIXTURES AND OTHER EXPOSED ITEMS OF GREASE, DIRT OR OTHER FOREIGN MATERIAL. REMOVE RUBBISH AND DEBRIS RESULTING FROM THE OPERATIONS AND LEAVE EQUIPMENT SPACES CLEAN AND READY FOR USE.

MAINTAIN ALL CEILING, FLOOR AND WALL FIRE AND SMOKE PROTECTION RATINGS. SEAL ALL CONDUIT AND ENCLOSURE PENETRATIONS TO COMPLY WITH UL ASSEMBLY AND BUILDING CODE REQUIREMENTS. ALL SEALANTS AND CONSTRUCTIONS SHALL BE APPROVED BY OWNER PRIOR TO APPLICATION. ALL OPENINGS SHALL BE SEALED DAILY.

CONTRACT DRAWINGS FOR MECHANICAL/ELECTRICAL WORK ARE IN PART DIAGRAMMATIC. INTENDED TO CONVEY THE SCOPE OF WORK AND INDICATE GENERAL ARRANGEMENT OF EQUIPMENT, CONDUITS, AND APPROXIMATE SIZES AND LOCATIONS OF EQUIPMENT AND OUTLETS. MECHANICAL/ELECTRICAL TRADES SHALL FOLLOW THESE DRAWINGS IN LAYING OUT THEIR WORK, CONSULT GENERAL CONSTRUCTION DRAWINGS TO FAMILIARIZE THEMSELVES WITH ALL CONDITIONS AFFECTING THEIR WORK, AND SHALL VERIFY SPACES IN WHICH THEIR WORK WILL BE INSTALLED. COORDINATE WORK WITH OTHER TRADES AND AS PROJECT CONDITIONS REASONABLY REQUIRE WITHOUT EXTRA COSTS TO OWNER.

RACEWAYS SHALL BE LEFT WITH 30% FREE SPACE FOR FUTURE

SHARING OF NEUTRALS BETWEEN PHASES SHALL NOT BE

SEPARATE GROUNDING CONDUCTORS SHALL BE PROVIDED IN ALL

CONDUCTORS SHALL BE COPPER. COLOR CODING SHALL BE NEC APPROVED AND AT MINIMUM SHALL BE AS FOLLOWS: 120/208 VOLT-BLACK, RED, BLUE FOR PHASE CONDUCTORS, WHITE FOR NEUTRAL CONDUCTORS, 277/480 VOLT-BROWN, ORANGE. YELLOW FOR PHASE CONDUCTORS, GRAY FOR NEUTRAL CONDUCTORS. GROUNDING CONDUCTORS SHALL BE GREEN.

ELECTRICAL SYSTEMS SHALL COMPLY WITH 2014 NATIONAL ELECTRICAL CODE AND BE INSTALLED BY LICENSED CONTRACTORS. LIGHTING SHALL COMPLY WITH THE 2012 IECC.

ALL DUCTWORK DIMENSIONS, AS SHOWN ON THE DRAWINGS, ARE INTERNAL CLEAR DIMENSIONS AND DUCT SIZE SHALL BE INCREASED TO COMPENSATE FOR DUCT LINING THICKNESS.

PROVIDE ALL 90 DEGREE SQUARE ELBOWS WITH SINGLE RADIUS TURNING VANES UNLESS OTHERWISE INDICATED.

COORDINATE DIFFUSER, REGISTER, AND GRILLE LOCATIONS WITH ARCHITECTURAL REFLECTED CEILING PLANS, LIGHTING, AND OTHER CEILING ITEMS AND MAKE DUCT MODIFICATIONS TO SUIT.

AT CONTRATORS OPTION, FLEXIBLE DUCT MAY BE USED TO CONNECT SUPPLY REGISTERS AND DIFFUSERS ON THIS PROJECT ONLY. RUNS OF FLEXIBLE DUCT SHALL NOT EXCEED 5 FEET, UNLESS SPECIFICALLY SHOWN ON DRAWING.

INVOLVED. OFFSETS IN DUCTS, INCLUDING DIVIDED DUCTS AND TRANSITIONS AROUND OBSTRUCTIONS, SHALL BE PROVIDED AT NO ADDITIONAL COST TO THE OWNER.

ALL DUCTWORK SHALL BE COORDINATED WITH ALL TRADES

MECHANICAL SYSTEMS SHALL COMPLY WITH INTERNATIONAL MECHANICAL CODE VER 2012 AND INTERNATIONAL ENERGY CODE

PLUMBING/PIPING SYSTEMS SHALL COMPLY WITH INTERNATIONAL

FUEL GAS CODE VER 2012 AND UNIFORM PLUMBING CODE VER 2012.

LOCATION OF UNDERGROUND UTILITIES ARE APPROXIMATE. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO DETERMINE EXACT

REGULATORY AND CODE REQUIREMENTS: APPLY FOR AND PAY FOR ALL PERMITS, FEES, LICENSES AND INSPECTIONS. ALL WORK IS SUBJECT TO APPROVAL BY THE CODE OFFICIAL AND ENGINEER. ALL CORRECTIONS SHALL BE MADE WITHOUT EXTRA COSTS TO OWNER.

	ECTRICAL LEGEND
<u> </u>	ECTRICAL LEGEND
SYMBOL	DESCRIPTION
Ψ	DUPLEX OUTLET, STANDARD HEIGHT/COORD ELEV.
⊕	DOUBLE DUPLEX RECEPTACLE
42" G FI	GROUND FAULT CIRCUIT INTERRUPTER OUTLET
₽	220 VOLT RECEPTACLE
₩P WP	WEATHER PROOF OUTLET WITH COVER W/ GFCI
42" 🌓	DUPLEX OUTLET, ELEVATION CALLOUT
<u> </u>	JUNCTION BOX
	BRANCH CIRCUIT PANEL
<u> </u>	FUSED DISCONNECT SWITCH
<u>_</u>	COMBINATION MOTOR STARTER / DISCONNECT
	STARTER/CONTACTOR
	THERMOSTAT
S _T	SWITCH, WIND UP TIMER
S _P	SWITCH, PILOT DUTY/CONTROL LEG CONTACTOR
	SWITCH, SPST
S ₂	SWITCH, SPDT
S ₃ S ₄	SWITCH, 3-WAY
	SWITCH, 4-WAY
S _{os}	SWITCH, OCCUPANCY SENSOR-DUAL TECHNOLOGY
S _{MD}	SWITCH, OCCUPANCY SENSOR-MOTION DETECTOR
	OCCUPANCY SENSOR, CEILING
S _{PC}	SWITCH, PHOTOCELL WITH REMOTE CONTROLLER
S _{os}	SWITCH, OCCUPANCY SENSOR-DUAL TECHNOLOGY
Ø Ø	FIRE ALARM STROBE
	FIRE ALARM HORN/STROBE
<u>(S)</u>	FIRE ALARM SMOKE DETECTOR
<u> </u>	FIRE ALARM HEAT SENSOR FIRE ALARM DUCT SMOKE DETECTOR
 P	FIRE ALARM PULL STATION
DH	FIRE ALARM DOOR HOLD
$\frac{\otimes}{\otimes}$	EXIT LIGHT FIXTURE
<u> </u>	EXIT LIGHT FIXTURE WITH DIRECTIONAL ARROW
4 V A	EMERGENCY LIGHT FIXTURE WITH EXIT SIGN
	EMERGENCY LIGHT FIXTURE
<u> </u>	TELEPHONE/DATA OUTLET
▼	TELEPHONE OUTLET
$\frac{\Psi}{\Phi}$	CEILING LIGHT OUTLET
$\underline{\hspace{1.5cm}}\Psi$	WALL LIGHT OUTLET
	CIRCUIT HOMERUN

REPRESENTS EXISTING CONDITION

GENERAL CONSTRUCTION NOTES ALL WORK PERFORMED IN CONJUNCTION WITH THESE DRAWINGS SHALL MEET ALL CURRENT APPLICABLE BUILDING AND ENERGY CODES. ALL WORK PERFORMED IN CONJUNCTION WITH THESE DRAWINGS IS SUBJECT TO APPROVAL BY THE

AUTHORITY HAVING JURISDICTION (CODE OFFICIAL). ALL ROOF PENETRATIONS SHALL BE PATCHED AND SEALED, WITH WARRANTY FROM BUILDING ROOFING CONTRACTOR.

ALL NEW AND ALTERED LIGHTING SHALL BE SECURELY FASTENED TO GRID AND SHALL BE SEISMICALLY SUPPORTED AS PER APPLICABLE BUILDING CODES.

THIS SET OF DOCUMENTS IS INTENDED FOR AHJ REVIEW AND SHALL BE CONSIDERED AS CONSTRUCTION DOCUMENTS. IT SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE ALL CONDITIONS, EXISTING AND/OR NEW, OF THE SITE AS WELL AS LOCATIONS, QUANTITIES, TYPE AND STYLE OF ALL PRODUCTS PROVIDED, WITH OWNER, PRIOR TO ORDERING OR INSTALLING.

CONSTRUCTION DOCUMENT

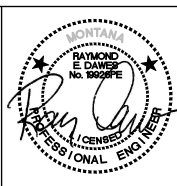
Dawes Engineering

46 Hibbard Way Helena, MT 59601

(406) 441-4000 p

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ENGINEERING & DESIGN COMPANY.



WASHOE HATCHERY **ADDITION**

600 W PENNSYLVANIA AVE ANACONDA, MT 59711

> MEP **COVER** SHEET

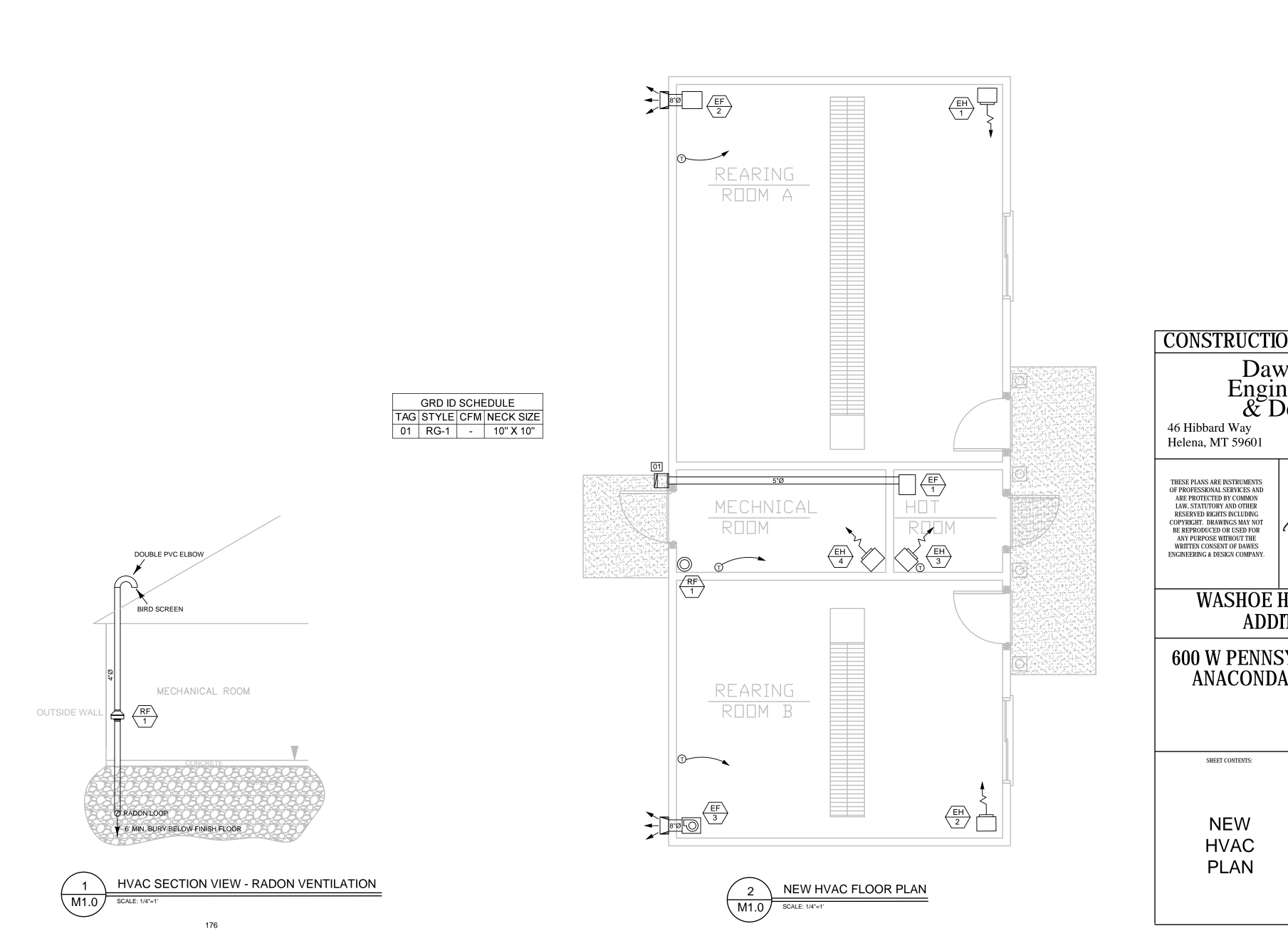
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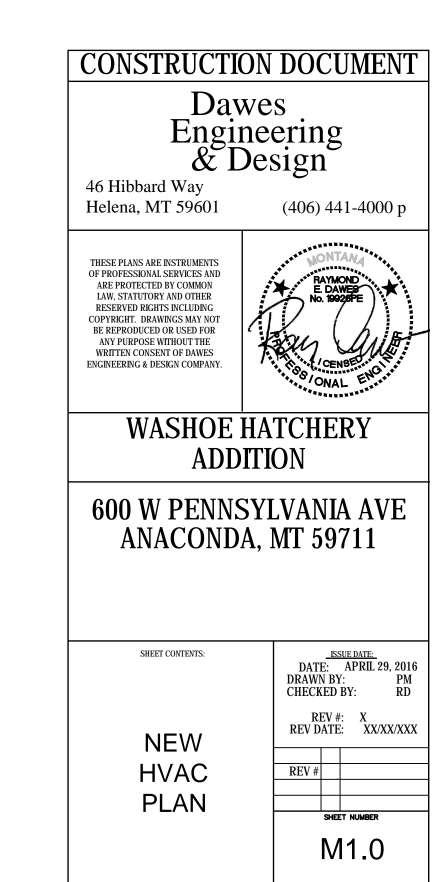
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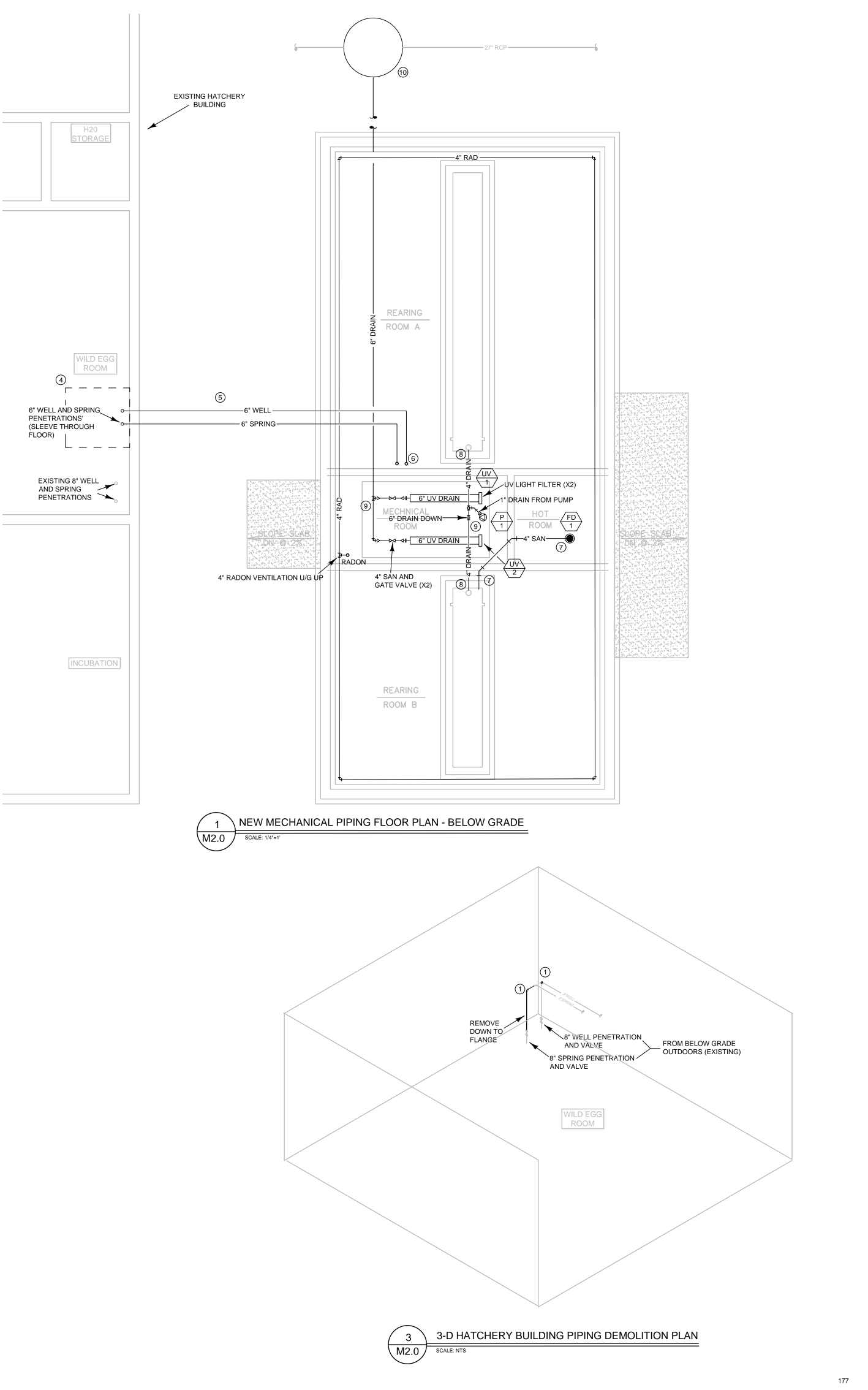
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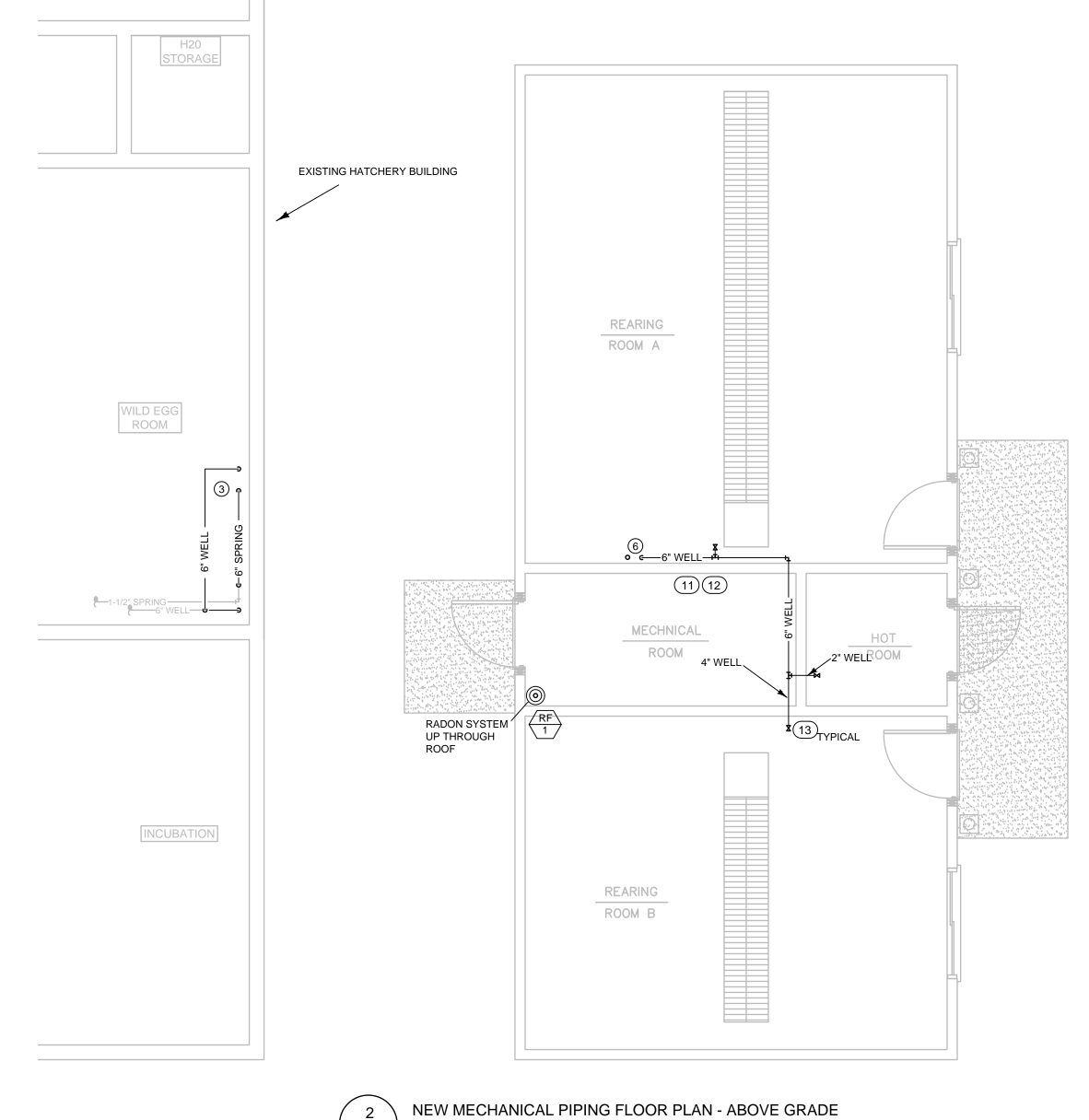
DRAWN BY:

CHECKED BY:









M2.0

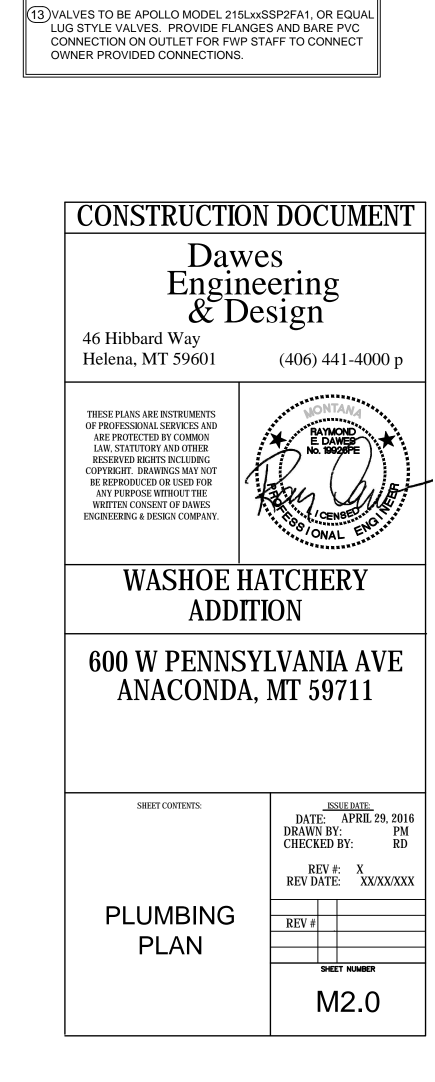
M2.0

UNDERGROUND PIPING
TO NEW BUILDING

B' SPRING PENETRATION
AND VALVE
OUTDOORS (EXISTING)

WILD EGG
ROOM

3-D HATCHERY BUILDING NEW PLUMBING PLAN



KEYED PLUMBING NOTES

1) REMOVE ELBOW AND PREP FOR PIPING EXTENSION WITH

(2) ADD PIPING AND FITTINGS SHOWN IN BOLD. REDUCERS NOT SHOWN FOR CLARITY. USE CONCENTRIC

(3) INSTALL NEW 6" WELL AND SPRING PIPING MAX 5' AFF.

BELOW GRADE.

REARING ROOM B.

48"Ø MANHOLE.

SUMP PUMP DETAILS ON M3.0.

PIPING HORIZONTALLY 48" AFF.

(4) CUT CONCRETE FLOOR FOR NEW 6" PIPING INSTALLED

) INSTALL NEW 6" WELL AND SPRING LINES UNDERGROUND

6) NEW 6" WELL AND SPRING LINES UP THROUGH FLOOR OF REARING ROOM A. SLEEVE PENETRATIONS THROUGH

FLOOR WITH 5 GALLON BUCKETS. VALVE TO BE 3' AFF

(7) FLOOR DRAIN IN HOT ROOM TO DRAIN INTO TROUGH IN

8 TROUGHS IN REARING ROOMS A & B TO DRAIN INTO SUMP IN MECHANICAL ROOM.

9 UV DISINFECTION SYSTEM, SUMP PUMP, AND PIPING LOCATED IN MECHANICAL ROOM SUMP. SEE SUMP AND

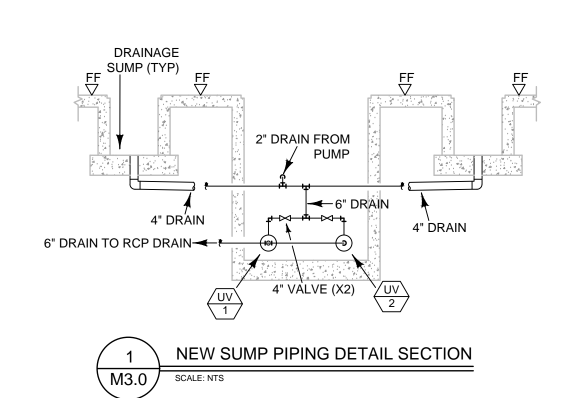
(10)6" DRAIN TO CONNECT TO 27" RCP DRAIN PIPE WITH NEW

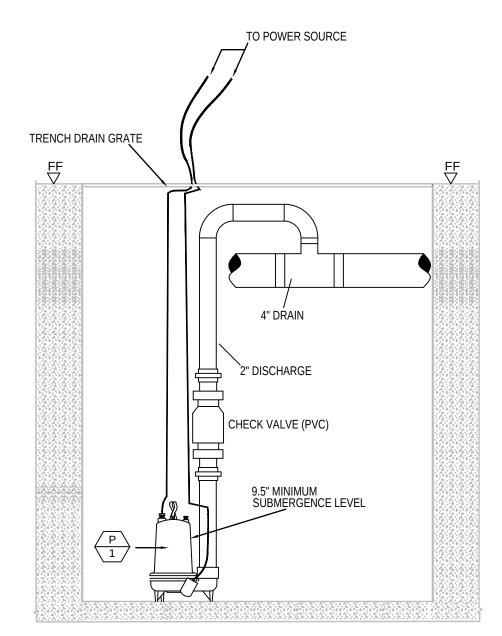
11)INSTALL SPRING PIPING SIMILAR (NOT SHOWN ON PLANS)
AS WELL PIPING. SLEEVE AND SEAL ALL WALL

PENETRATIONS WITH PVC AND 100% SILICONE. MOUNT

12)MOUNT ALL INDOOR PIPING ON STRUT SECURED TO WALL AND CLAMPS.

TO NEW REARING ROOM A. BED WITH SAND, BRIDGE WITH GRAVEL AND COMPACT BACKFILL. 6' 6" MINIMUM BURY.







_													
	PLUMBING FIXTURE SCHEDULE PIPING CONNECTIONS PIPING CONNECTIONS												
	EIVTLIDE TAC	DESCRIPTION	MANUFACTURER & MODEL #		REMARKS								
	FIXTURE TAG	DESCRIPTION	WANGFACTORER & WODEL #	TRAP	S/W	VENT	C.W.	H.W.	KEWAKKS				
	FD-1	FLOOR DRAIN	ZURN ZN415BZ		4"								

SR	SUPPLY DIFFUS	ER RG=RETURN GRIL	LE SD=SUPPLY DIFFUSER	EG=EXHAUST GRILLE	TG=TRANSFER GRILLE
TAG NO.	NEXK SIZE	TYPE	MANUFACTURER AND MODE	L MATL/FINISH	OPTIONS AND ACCESSORIES
RG-1	10" X 10"	WALL MOUNT	NAILOR 7145H-O	WHITE	

				ELECTRIC I	HEATER SC	HEDULE		
EQUIPMENT	SERVICE	UNIT	WEIGHT	INPUT	EL	ECTRIC	MANUFACTURER	
TAG	SERVICE	MODEL/SIZE	(LBS)	(KW) NOM	FLA	VOLTPHCY.	IMANUFACTURER	OPTIONS-ACCESSORIES
EH-1	HEATING	240-U1050D	<25	5	14.18	208/3/60	INDEECO	
EH-2	HEATING	240-U1038D	<25	3.8	10.85	208/3/60	INDEECO	
EH-3,4	HEATING	240-U1025C	<25	2.5	12.3	208/1/60	INDEECO	
NOTES:								
1. PROVIDE WIT	TH CEILING N	MOUNT BRACK	ET, FUSE	D DISCONNE	CT, AND FA	CTORY WALL M	OUNT THERMOST	AT.

ITEM TAG	SERVICE	LOCATION		N	MOTOR		MANUFACTURER & MODEL	OPTIONS-ACCESSORIES	
II EWITAG	SERVICE	LOCATION	HP	RPM	VOLTPH-CY.	FLA	MANUFACTURER & MODEL		
P-1	SUMP PUMP	MECH ROOM SUMP	1/2	3450	115-1-60	8.5	LIBERTY 287	1	

FAN SCHEDULE														
EQUIP. NUMBER	SERVICE	LOCATION	CFM	STATIC PRESS		М	OTOR		MANUFACTURER & MODEL	NOTES				
LQUIF. NUMBER	SLITVICE	LOCATION	CI W	(IN W.G.)	AMP	WATTS	SONES	VOLT/PH/CY	MANOI ACTORER & MODEL	LINOTES				
EF-1	EXHAUST	HOT ROOM	50	0.25	0.53	45.1	2	120/1/60	GREENHECK SP-B70	1				
EF-2	EXHAUST	REARING A	225	0.25	0.77	83.1	2.5	120/1/60	GREENHECK SP-A250	1				
EF-3	EXHAUST	REARING B	154	0.25	1.3	113	2.5	120/1/60	GREENHECK SP-A190	1				
RF-1	RADON	MECHANICAL ROOM	150	0.25	0.73	83	-	120/1/60	FANTECH DBF4XLT	2,3				

1. OPERATE AS TASK EXHAUST AS CONTINOUS (MANUAL ON/OFF) WHEN ROOM IS ENGAGED WITH FISH.

2. OPERATE CONTINUOUSLY 24/7.

2. OPERATE CONTINUOUSLY 24/7.

3. SUPPLY AND INSTALL TJERLAND MODEL RA1 FAN FAILURE ALARM TO SOUND AUDIBLE ALARM WHEN FAN FAILS.

PIPE MATERIAL AND INSTALLATION SCHEDULE												
SERVICE OR SYSTEM	MATERIAL	PIPE SIZE	INSULATION THICKNESS	PIPE SIZE	PRESSURE TEST*	NOTES:						
DOMESTIC COLD WATER	TYPE L COPPER, VIEGA PEX (INSIDE WALLS AND CRAWLSPACE ONLY), PRO-PRESS	ALL	1/2" FIBERGLASS	ALL	100 PSI AIR-30MIN	1,2						
DOMESTIC HOT WATER (100-180DEG F)	TYPE L COPPER, VIEGA PEX (INSIDE WALLS AND CRAWLSPACE ONLY), PRO-PRESS	ALL	1" FIBERGLASS	ALL	100 PSI AIR-30MIN	1,2						
SANITARY SEWER U/G	SCHEDULE 40 PVC DWW, HUBLESS CAST IRON	ALL	NONE	N/A	20 PSI AIR-60MIN							
SANITARY SEWER A/G	SCHEDULE 40 PVC DWW, HUBLESS CAST IRON	ALL	NONE	N/A	20 PSI AIR-60MIN	2						
HATCHERY PIPING	SCHEDULE 40 PVC DWW (PRESSURE) / SCHEDULE 80 SOLVENT WELD FITTINGS	ALL	NONE	N/A	25 PSI AIR-60MIN							
RADON PIPING U/G	SDR / PERFORATED	ALL	NONE	N/A	N/A							
RADON PIPING A/G	SCHEDULE 40 PVC	ALL	NONE	N/A	N/A							

1) INSULATION TO BE OF HEAVY DENSITY FIBERGLASS WITH ALL SERVICE JACKET (WHITE). FITTING TO BE PVC ZESTON COVERS WITH FLEXIBLE INSULATION WRAP. SEAL ALL JOINTS WITH SEALANT. K
VALUE NOT TO EXCEED 0.27 BTU PER IN/h*FT^2 DEG F.

2) SEISMIC BRACE ALL PIPE GREATER THAN 2 1/2" ID PER LOCAL CODE.

GENERAL NOTE: SEAL ALL NON TRATED STRUCTURE PIPE PENETRATIONS INCLUDING DRAFT SHOPS WITH SILICON OR FIRE RATED EXPANDING FOAM. SEAL ALL RATED PIPE PENETRATIONS IN ACCORDANCE WITH CONTRACTOR SELECTED MFR FIRE CAULK SYSTEM (AND OR FIRE COLLAR) AND MATCH RATING WITH SPECIFIC UL LISTING. PROVIDE ENGINEER AND INSPECTOR FOR AHJ WITH SHOP.

* PROVIDE WRITTEN AND SIGNED REPORT BY CONTRACTOR FOR ALL SYSTEMS TESTED, TYPE OF TEST, DATE, PRESSURE, TIME START, TIME END AND SYSTEM TESTED. SUBMIT TO ENGINEER IN IOM SUBMITTAL.

Dawes
Engineering
& Design

46 Hibbard Way
Helena, MT 59601

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WASHOE HATCHERY
ADDITION

600 W PENNSYLVANIA AVE
ANACONDA, MT 59711

EQUIPMENT

SCHEDULES

AND

DETAILS

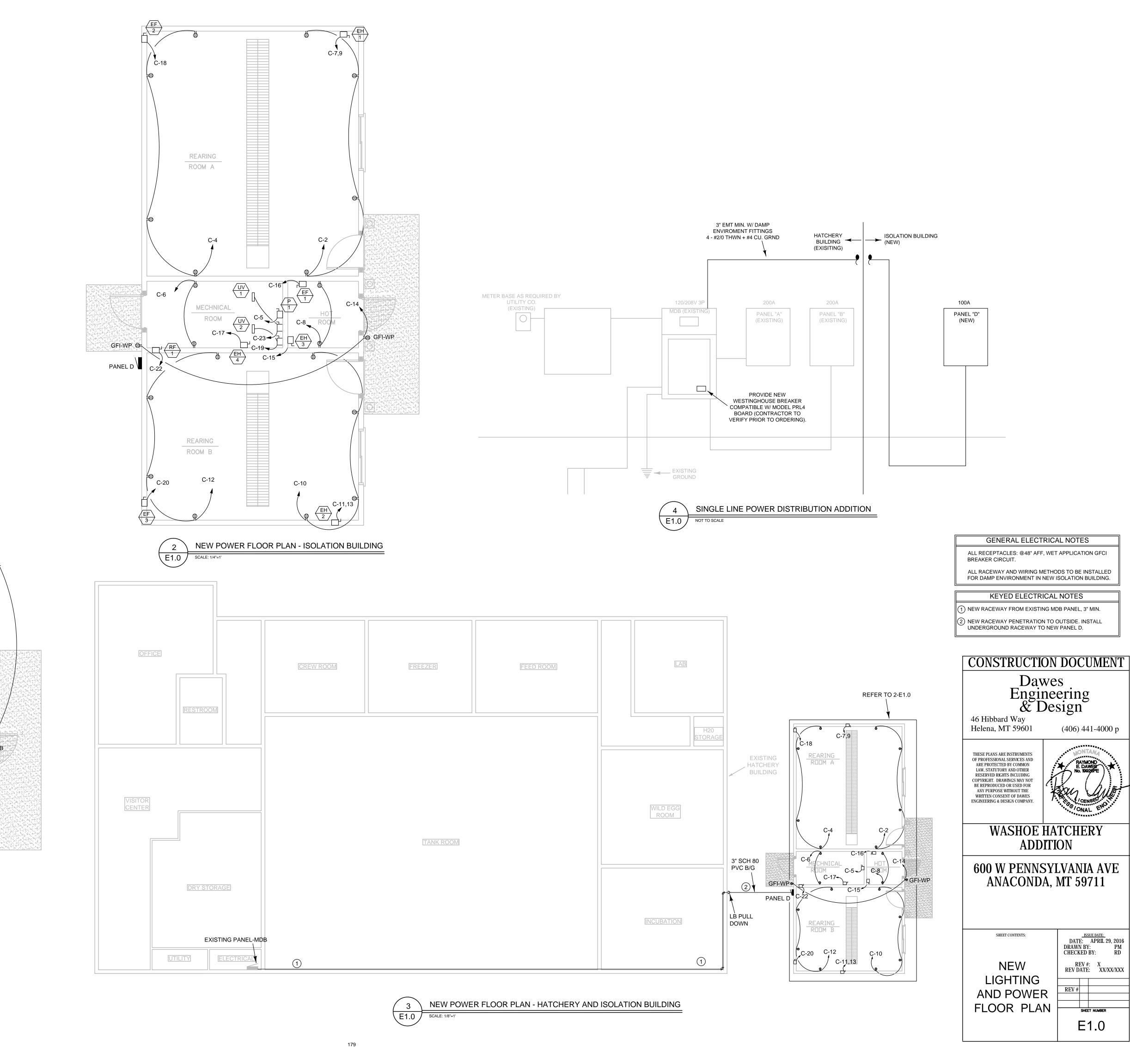
DATE: APRIL 29, 2016
DRAWN BY: PM
CHECKED BY: RD

REV #: X REV DATE: XX/XX/XXX

M3.0

REV#

CONSTRUCTION DOCUMENT



(406) 441-4000 p

DATE: APRIL 29, 2016
DRAWN BY: PM
CHECKED BY: RD

REV #: X REV DATE: XX/XX/XXX

GENERAL LIGHTING NOTE

REARING

ROOM A

REARING

ROOM B

NEW LIGHTING FLOOR PLAN

PANEL D

REARING AND HOT ROOM LIGHTING TO BE MANUALLY CONTROLLED BY FWP OPERATORS TO PROVIDE BEST

QUALITY DESIRED LIGHTING LEVEL TO CONTAINED FISH

								PA	ANEL M	1DB							02	
PANEL LOCATION	: WASHOE	HATC	HERY	′	L	L VOLT:	208	P	PHASE:	3		MAIN:	BREAKER	Y	BRE	EAKER	N	
MFR/MODEL	: SQUARE	D-NQ			L	-N VOLT:	120	V	WIRES:	4	W	IRE SIZE:	(EXIST)			FED	FROM:	MDP
AIC	: 10,000					AMP:	600	NI	EURAL	100%	COI	ND. SIZE:	(EXIST)			M	IOUNT:	RECESSED
	BRE	AKER				T/S/O/M/		/S/O/M/			T/S/O/M				В	REAKE	R	
DESCRIPTION	TYPE PO	DLE /	AMP	L-LOAD	R-LOAD	O-LOAD			PHASE				R-LOAD	L-LOAD	AMP	POLE	TYPE	DESCRIPTION
PROVISION		3	100					1	Α	2					100	3		PANEL C (EXIST)
								3	В	4								
								5	С	6								
PROVISION		3	100					7	Α	8					100	3		PANEL D (NEW)
								9	В	10								
								11	С	12								
PROVISION		2	200					13	Α	14					200	3		PROVISION
								15	В	16								
								17	С	18								
PANEL B (EXIST)		2	200					19	Α	20					200	3		PANEL A (EXIST)
								21	В	22								
								23	С	24								
								25	Α	26								
								27	В	28								
								29	С	30								
								31	Α	32								
								33	В	34								
								35	С	36								
								37	Α	38								
								39	В	40								
								41	С	42								
							2000											
							M				М							
							Α				Α							
							S				S							
SUMMARY CONNE	CTED LOA	NDS		0	0		Е		LOAD		E		0	0		SUMM	ARY CO	NNECTED LOADS
							Н	(VOL	T-AMPE	RES)	Н							
							Т				Т							
							0				0							

UV FILTER SCHEDULE												
ITEM TAG	MANUFACTURER AND MODEL #			ELECTRICAL	ENCLOSURE							
II EWITAG	WAND ACTORER AND MODEL #	LAMPS	INPUT WATTS	UV-C OUTPUT WATTS	MAX AMPS 120V/230V	MAX PSI	30 MJ/CM ² GPM	180 MJ/CM^2 GPM				
UV-1,2	PENTAIR CLP4240HO6-XFB	3	240	81	4.0/2.0	150	119	20				

LIGHT FIXTURE SCHEDULE													
DESIGNATION	FIXTURE LAMP TOTAL ,												
LETTER	MANUFACTURER	DESCRIPTION	CATALOG NUMBER	LOCATION	MOUNTING	TYPE	NUMBER	WATTS	NOTES				
Α	LITHONIA LIGHTING	LOW-PROFILE WRAP	LB 2 32 MVOLT GE10BPS	CEILING	SURFACE	T8	2	64					
В	LITHONIA LIGHTING	LED EXTERIOR WALL PACK	CSXW LED 30C 700 40K TFTM MVOLT DDBXD	WALL	SURFACE	LED	30	104	1				
NOTES:													
1) DAYLIGHT SE	ENSOR (FACTORY INS	STALLED)											

PANEL LOCATION:	WASH	OE HAT	CHERY	1	- 1	-L VOLT:	208	F	PHASE:	3		MAIN:	LUG	Υ	BRE	AKER	Υ		
MFR/MODEL: SQUARE D-NQ					N VOLT:					WIRE SIZE: 4-#2/0 THW			FED FROM: MDP						
	10,000					AMP:			EURAL			ND. SIZE:						SURFACE	
	B	REAKE	R				T/S/O/M/				T/S/O/M				B	REAKE	P		
DESCRIPTION		POLE	AMP		R-LOAD	O-LOAD			PHASE				R-LOAD	L-LOAD	AMP		TYPE		
NTERIOR LIGHTING	11.0	1	20	832				1	Α	2			720		20	1		REARING ROOM A EAST RECEPTACLES	
EXTERIOR LIGHTING		1	20	416				3	В	4			720		20	1		REARING ROOM A WEST RECEPTACLES	
PUMP (P-1)		1	20			978	M	5	С	6			360		20	1		MECHANICAL ROOM RECEPTACLES	
REARIMG ROOM A (EH-1)		2	20			2554	Н	7	Α	8			360		20	1		HOT ROOM RECEPTACLES	
TEM (IMO TOOM / (ETF-1)		2	20			2554	Н	9	В	10			720		20	1		REARING ROOM B EAST RECEPTACLES	
REARING ROOM B (EH-2)		2	20			1954	Н	11	C	12			720		20	1		REARING ROOM B WEST RECEPTACLES	
		2	20			1954	Н	13	Α	14			360		20	1	GFCI	EXTERIOR GFI OUTLET RECEPTACLES	
HOT ROOM (EH-3)		1	20			2559	H	15	В	16	E	45			20	1		HOT ROOM (EF-1)	
MECH ROOM (EH-4)		1	20			2559	H	17	С	18	E	83			20	1		REARING ROOM A (EF-2)	
JV LIGHT (UV-1)		1	20	480				19	Α	20	E	113			20	1		REARING ROOM B (EF-3)	
SPARE		1	20					21	В	22	E	83		-	20	1		RADON FAN (RF-1)	
JV LIGHT (UV-2)		1	20	480				23	С	24					20	1		SPARE	
SPARE		1	20					25	Α	26					20	1		SPARE	
SPARE		1	20					27	В	28					20	1		SPARE	
SPARE		1	20					29	С	30					20	1		SPARE	
SPARE		1	20					31	Α	32					20	1		SPARE	
SPARE		1	20					33	В	34					20	1		SPARE	
SPARE		1	20					35	С	36				-	20	1		SPARE	
SPARE		1	20					37	Α	38					20	1		SPARE	
SPARE		1	20					39	В	40					20	1	-	SPARE	
SPARE		1	20					41	С	42					20	1		SPARE	
						978	М				М								
							Α				Α								
							S				S								
SUMMARY CONNE	CTED L	OADS		2208	0		Е		LOAD		Е	324	3960	0		SUMM	ARY C	ONNECTED LOADS	
		20,120				14134	Н	(VOLT-AMPE		RES)	Н	021	3300						
							Т	1		,,	Т								
							0				0								
DESCRIPTION		CONN	I I/\/A	D.F	DEM	I/\/A									-		LECEN	ND/KEY	
		2.		1.25			TOTAL C	ONINIE	OTEDI	040	E0 4	AMD	24.2	I/A/A			1 2 2 2 2 2	ANSFORMER	
LIGHTING RECEPTACLES (FIRST 10)	7140	4.			2.							AMP	21.3				2		
	-			1.0	_		TOTAL D		D LOAL			AMP	21.8		_		S=SUE		
RECEPTACLES (REMAIND)	EK)	1.0		0.5	0.		DESIGN (MAX) SPARE LOAD			100 AMP 72 K 39 AMP 50.2 K				O=OT	OTOR				
MOTORS				1.0	1.		SPARE L	OAD			38	AIVIP	50.2	KVA					
ARGEST MOTOR		0.0		1.25	0.		CONNECTED		LOAD BALANC		ECHMMADY							PPLIANCE	
APPLIANCES		_		1.0	0.				OAD BA	ALANCI			7.070	I/\/A				UIPMENT	
SUBFEED		0.0		0.8	0.		PHASE A							7.373 KVA				ATING	
EQUIPMENT HEATING				1.0	_			PHASE B			19.7 AMP		7.097 KVA					ECEPTACLES	
NO DE CACIO				1.0			PHASE C	PHASE C			19.8	AMP	7.134 KVA					GHTING	
TRANSFORMER		0.		1.0	0.							0/						.=CONNECTED	
OTHER		0.	.U	1.0	0.		АТОВ					%						DEMAND	
TOTAL 1011			10.11				ВТОС		-			%						SPARE	
TOTAL KVA			KVA		21.8		CTOA				-3	%					SPC=S		
TOTAL AMP		59.1	AMP		60.7													DEMAND FACTOR	
DESIGN (MAX)					200													CI=GROUND FAULT CIRCUIT	
SPARE					139.3	AMP											ST-SH	IUNT TRIP	

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